



# There is no way to peace...peace is the way

The study to be presented to the DOE in its upcoming public hearings shows a correlation between the prevalent direction of Rocky Flat's plutonium pollution and increased respiratory cancer mortality rates. The areas downwind of the nuclear weapons factory have experienced significantly higher respiratory cancer mortality rates than Boulder County, which is upwind of the plant .

The respiratory cancer death rates were gathered from the U.S. Vital Statistics for all counties in the Denver metro area. The rate of increase in cancer from the opening of the factory to 1974, were then computed for each county. These increases were then compared to the levels of Rocky Flat's plutonium pollution in the Denver metro area and a correlation between higher levels of plutonium pollution and higher increases in respiratory cancer death rates was found.

For May 24 Rocky Flats  
Environmental Impact Statement

Sincerely

Testimony involves health effects of the operation of the plant, and the method of calculating the dose of radiation to the population.

*Steven Davis*  
Steven Davis  
509 E. Emma  
Lafayette, CO



000024476

ADMIN RECCRD

SW-A-004024

We recognize the essential unity of all humanity and have joined together to explore the power of love and truth for resolving human conflict.

—From Statement of Purpose, The Fellowship of Reconciliation

*Postmarked May 11*